

FIG. 1 is a block diagram of a workload management system 100. The system 100 includes a Core Workload Driver 110, a Status Driver 135, a Monitor 140, and a workload request 105. The Core Workload Driver 110 is connected to five workload units: WRKLD\_005 (105A), WRKLD\_005 (105B), WRKLD\_001 (115A), WRKLD\_001 (115B), and WRKLD\_005 (105C). The Status Driver 135 is connected to the Core Workload Driver 110 and a Monitor 140. The Monitor 140 is connected to the Status Driver 135. The workload units are connected to a central status block 120, which is divided into three sections: Status OK (120), Status Overload (125), and Status OK (130). The status block 120 is connected to the Status Driver 135. The workload request 105 is connected to the Core Workload Driver 110. The system 100 is enclosed in a dashed box 145.

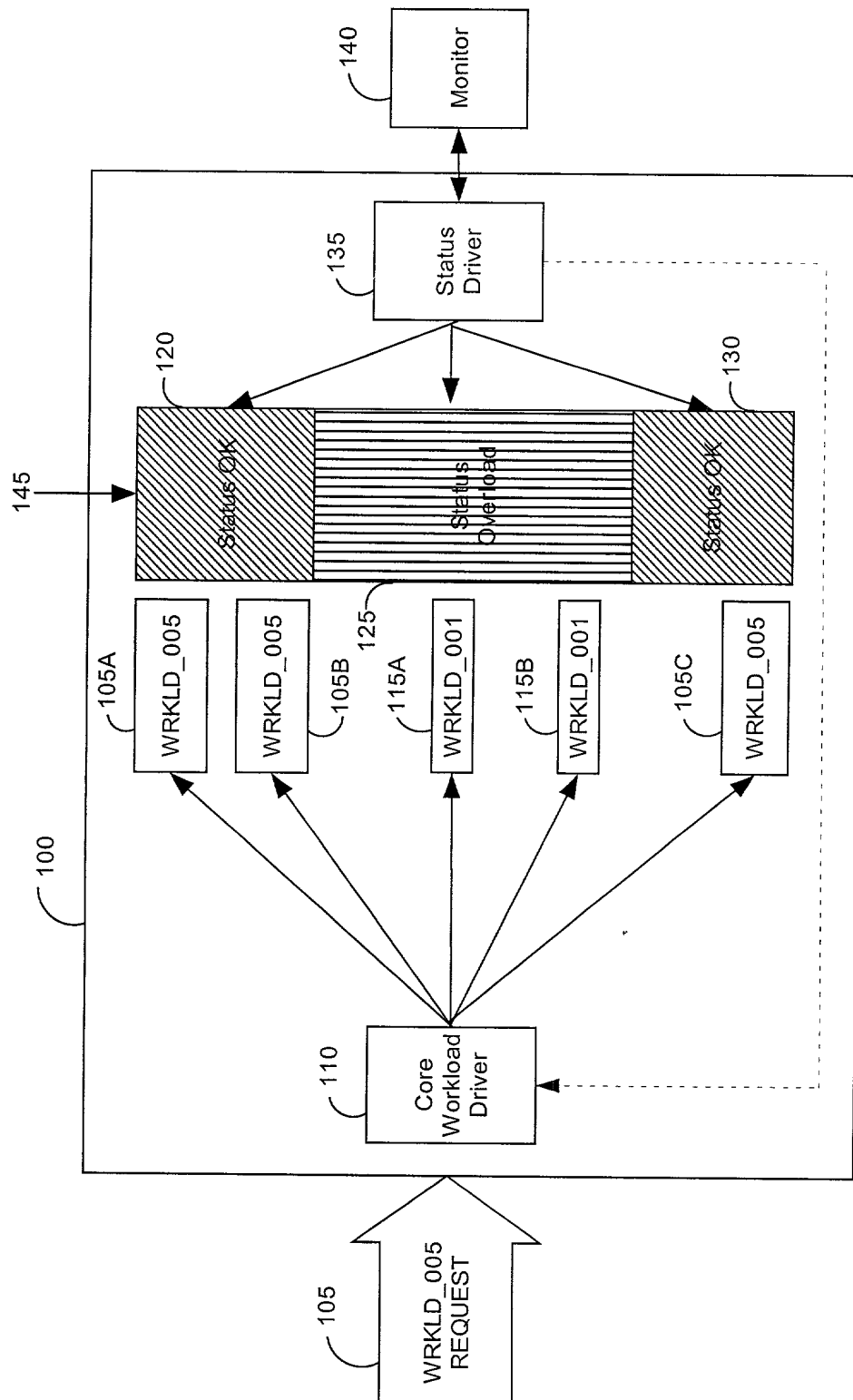


FIG. 1

```

<WORKLOAD name=TEXTOUTPUT>
  <COMMAND class=BrowseCatalog>
    <IMAGE>"No"</IMAGE>
  </COMMAND>
</WORKLOAD>

```

200

```

<WORKLOAD name=TEXTOUTPUT alt=TEXTOUTPUT systemstatus=1>
  <COMMAND class=BrowseCatalog>
    <IMAGE>"Yes"</IMAGE>
  </COMMAND>
</WORKLOAD>

```

205

```

<WORKLOAD name=SHORTQUERY>
  <COMMAND class=DBAccess>
    <URL>"jdbc:db2://asil.spring.newnet:6789/STATES"</URL>
    <Driver>"COM.mbi.db2.jdbc.net.DB2Driver"</Driver>
    <Statement>"select state from DB2ADMIN.addr fetch first 10 rows only"</Statement>
    <User>"db2admin"</User>
    <Passwd>"db2admin"</Passwd>
  </COMMAND>
</WORKLOAD>

```

210

```

<WORKLOAD name=LONGQUERY alt=SHORTQUERY systemstatus=1>
  <COMMAND class=DBAccess>
    <URL>"jdbc:db2://asil.spring.newnet:6789/STATES"</URL>
    <Driver>"COM.mbi.db2.jdbc.net.DB2Driver"</Driver>
    <Statement>"select state from DB2ADMIN.addr fetch first 3000 rows only"</Statement>
    <User>"db2admin"</User>
    <Passwd>"db2admin"</Passwd>
  </COMMAND>
</WORKLOAD>

```

215

FIG. 2